



# 33rd International Dynamics & Evolution of Human Viruses

## Thursday, May 21, 2026

### Transmission Dynamics & Clusters (10:50 AM - 12:10 PM)

-Conveners: Angela McLaughlin; Noémie Lefrancq

time	[id] title	presenter
10:50 AM	[22] Multi-type point processes to characterise infectious disease transmission across many covariates	RATMANN, Oliver
11:10 AM	[62] ALL THE SINGLE GENOMES: DEMOGRAPHIC INFERENCE USING THE DISTRIBUTION OF CLUSTERS AND SINGLETONS OBSERVED IN GENOMIC EPIDEMIOLOGY STUDIES	Dr HALL, Matthew
11:30 AM	[15] Phylogenetic clustering analysis shows diverse transmission contexts for transgender people living with HIV in British Columbia, Canada	Mx SUCAR, Giuli
11:50 AM	[28] Modelling Mpox clade II and ongoing dynamics in MSM from Berlin.	VON KLEIST, Max